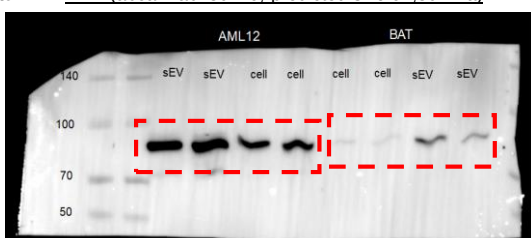
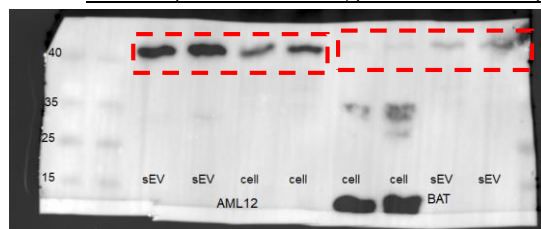
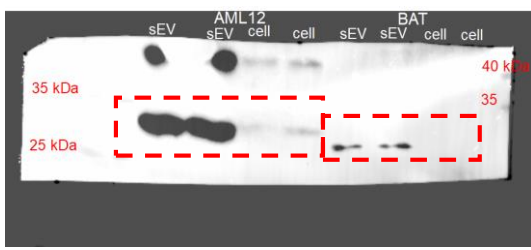
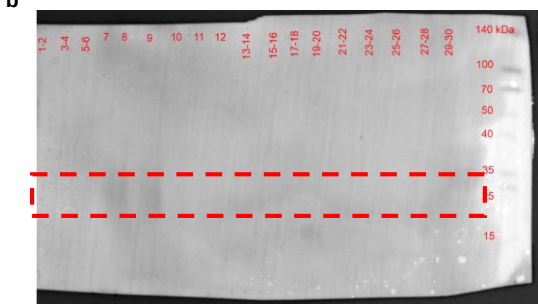


**a Alix (abcam ab186429, predicted size 97,80 kDa)**

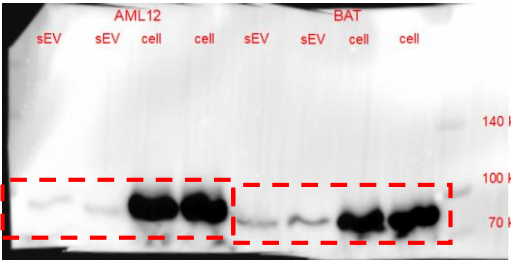
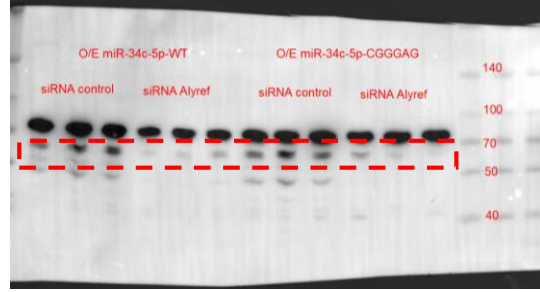
Note: BAT samples loaded in inverted order by error when loading gel

**TSG101 (Santa Cruz sc-7964, predicted size 45 kDa)**

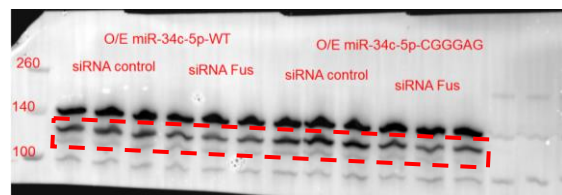
Note: same as Alix, as they come from the same blot

**CD9 (abcam ab92726, predicted size 25 kDa)****CD63 (abcam ab68418, predicted size 25 kDa)**

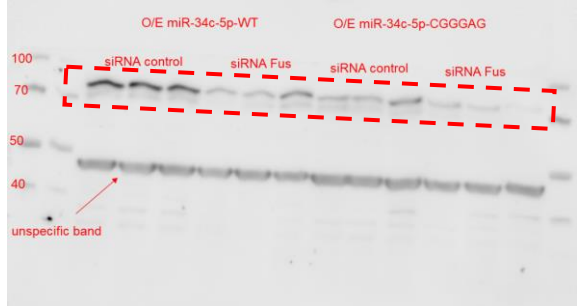
**b**

**GM130 (Santa Cruz sc-55590, predicted size 130 kDa)****CANX (abcam ab22595, predicted size 90 kDa)****Alyref (Cell Signaling 12655, predicted size 70 kDa)**

Note: brighter band at the top is likely a posttranscriptional-modified Alyref, larger than predicted size. In any case, it follows same behavior as selected.

**Vinculin for Alyref blot (Millipore-Sigma MAB3574, predicted size 117 kDa)**

Note for vinculin: selected only band that is between 100-140 kDa. In any case, all bands follow same behavior.

**Fus (Cell Signaling 4885, predicted size 70 kDa)****Vinculin for Fus blot (Millipore-Sigma MAB3574, predicted size 117 kDa)**